CLAIMS

What I claim is:

1	1.	A power extension device comprising:
2		a device body including a housing having at least one plug receptacle;
3		said housing having a recess portion for receiving a removably-attached
4		surge protection module; and
5		said module containing surge protection circuitry being configured to
6		prevent electricity flow when removed.
1	2.	The power extension device recited in Claim 1 wherein the housing of the
2		device body being generally elongated.
1	3.	The power extension device recited in Claim 1 wherein the housing of the
2		device body being generally rectangular in shape.
1	4.	The power extension device recited in Claim 1 wherein the recess portion of
2		the housing of the device body being located toward an end of the device.
1	5.	The power extension device recited in Claim 1 wherein the recess portion of
2		the housing of the device body being located toward the middle of the
3		device.

- 1 6. The power extension device recited in Claim 1 wherein the surge protection
- 2 module position thereon at least one LED for indicating status.
- 1 7. The power extension device recited in Claim 1 wherein the surge protection
- 2 module having four inserting prongs.
- 1 8. A power strip device comprising:
- 2 a device body including a generally elongated and rectangular housing
- 3 having multiple plug receptacles;
- 4 said housing having a recess portion located toward an end of the device
- 5 body for receiving a removably-attached surge protection module; and
- 6 said module having positioned thereon at least one LED for status
- ⁷ indication, said module further containing surge protection circuitry being
- 8 configured to prevent electricity flow when removed.